Index

Iida C, see Paule MR et al. Imboden M, see Paule MR et al.

Allard FM, see Jackson T et al. Augert G, see Exton JH et al. Baker KM. see Peeler TC et al. Bateman E, see Paule MR et al. Bishop SP, see Jackson T et al. Bocckino SB, see Exton JH et al. Boheler KR, Carrier L, Chassagne C, de la Bastie D, Mercadier JJ and Schwartz K: Regulation of myosin heavy chain and actin isogenes expression during cardiac growth 101 Book C-B, see Jacob ST et al. Brennan TJ, see Olson EN et al. Brudnak M, see Weber HW et al. Carey DJ: Biological functions of proteoglycans: use of specific inhibitors of proteoglycan synthesis 21 Carrier L, see Boheler KR et al. Chakraborty T, see Olson EN et al. Chao Y, see Weber HW et al. Chassagne C, see Boheler KR et al. Cheng T-C, see Olson EN et al. Chernin MI, see Peeler TC et al. Cseriesi P. see Olson EN et al. de la Bastie D, see Boheler KR et al. Doss LK, see Jackson T et al. Edmondson D, see Olson EN et al. Esmurdoc CF, see Peeler TC et al. Exton JH, Taylor SJ, Augert G and Bocckino SB: Cell signalling through phospholipid breakdown 81 Foster KA, McDermott PC and Robishaw JD: The effect of culture and membrane potential on G_{oα} expression in neonatal rat cardiac myocytes 63 Frankenfield CM, see Watson PA et al. Garg LC, see Jacob ST et al. Giger KE, see Watson PA et al. Grotke M, see Weber HW et al. Grummt I, see Schnapp A et al. Haneda T and McDermott PJ: Stimulation of ribosomal RNA synthesis during hypertrophic growth of 169 cultured heart cells by phorbol ester Hanson RW, see Liu J et al. Hoffman L, see Paule MR et al.

Jackson T, Allard FM, Sreenan CM, Doss LK, Bishop SP and Swain JL: Transgenic animals as a tool for studying the effect of the c-myc proto-oncogene on cardiac development

15

Jacob ST, Zhang J, Garg LC and Book C-B: Multiple functional enhancer motifs of rat ribosomal gene James G, see Olson EN et al.	155
Johnson SP and Warner JR: Termination of transcription of ribosomal RNA in Saccharomyces cerevisiae	163
Juan AS, see Weber HW et al.	103
Kariya K, see Simpson PC et al.	
Karliner JS, see Simpson PC et al.	
Karns LR, see Simpson PC et al.	
Kownin P, see Paule MR et al.	
Krupinski J: The adenylyl cyclase family	73
Kubaska W, see Paule MR et al.	
Lazdins I, see Sollner-Webb B et al.	
Larson DE, see Zahradka P et al.	
Li H, see Paule MR et al.	
Li L, see Olson EN et al.	
Liu J and Hanson RW: Regulation of phosphoenolpyruvate carboxykinase (GTP) gene transcription	89
Liu Y and Storm DR: Expression of a neuromodulin-B-galactosidase fusion protein in primary cultured	
neurons and its accumulation in growth cones	29
Lofquist A, see Paule MR et al.	
Long CS, see Simpson PC et al.	
Mager WH and Planta RJ: Coordinate expression of ribosomal protein genes in yeast as a function of	
cellular growth rate	181
Mahajan PB and Thompson EA: Glucocorticoid regulation of rRNA synthesis	195
Maltese WA, see Reese JH et al.	
Martin C, see Sollner-Webb B et al.	
McDermott PC, see Foster KA et al.	
McDermott PJ, see Haneda T	
Mercadier JJ, see Boheler KR et al.	
Mougey EB, see Sollner-Webb B et al.	
Neilson L, see Weber HW et al.	
Nikolov E, see Sollner-Webb B et al.	
Olson EN, Brennan TJ, Chakraborty T, Cheng T-C, Cserjesi P, Edmondson D, James G and Li L: Molecular control of myogenesis: antagonism between growth and differentiation O'Mahony DJ, see Xie WQ et al.	7
Paalman MH, see Sollner-Webb B et al.	
Pape L, see Sollner-Webb B et al.	
Paule MR, Bateman E, Hoffman L, Iida C, Imboden M, Kubaska W, Kownin P, Li H, Lofquist A, Risi P, Yang Q and Zwick M: Initiation and regulation mechanisms of ribosomal RNA transcription in the autoriote Acenthamoethe costellarii	119
eukaryote Acanthamoeba castellanii Peeler TC, Baker KM, Esmurdoc CF and Chernin MI: Angiotensin converting enzyme inhibition in Dahl salt-sensitive rats	45
Pellegrini M, see Weber HW et al.	45
Planta RJ, see Mager WH	
Porretta R, see Sollner-Webb B et al.	
Reese JH and Maltese WA: Post-translational modification of proteins by 15-carbon and 20-carbon	
isoprenoids in three mammalian cell lines	109
Risi P, see Paule MR et al.	
Robishaw JD, see Foster KA et al.	

51

201

Duran	V		Callman	337-LL	D -4	1
Kyan	V.	see	Sollner-	- wedd	D et	$a\iota$

- Sachs F: Mechanical transduction by membrane ion channels: a mini review 57 Schnapp A, Rosenbauer H and Grummt I: Trans-acting factors involved in species-specificity and control of mouse ribosomal gene transcription 137 Schwartz K, see Boheler KR et al. Sells BH, see Zahradka P et al. Simpson PC, Kariya K, Karns LR, Long CS and Karliner JS: Adrenergic hormones and control of cardiac myocyte growth 35 Smith SD, see Xie WO et al. Sollner-Webb B, Pape L, Ryan K, Mougey EB, Porretta R, Nikolov E, Paalman MH, Lazdins I and Martin C: Expression of mouse and frog rDNA genes: transcription and processing 149 Storm DR, see Liu Y Sreenan CM, see Jackson T et al. Swain JL, see Jackson T et al. Taylor SJ, see Exton JH et al.
- Thompson EA, see Mahajan PB

Vallett S, see Weber HW et al.

- Warner JR, see Johnson SP Watson PA, Giger KE and Frankenfield CM: Activation of adenylate cyclase during swelling of S49 cells in hypotonic medium is not involved in subsequent volume regulation
- Weber HW, Vallett S, Neilson L, Grotke M, Chao Y, Brudnak M, Juan AS and Pellegrini M: Serum, insulin and phorbol esters stimulate rRNA and tRNA gene expression in both dividing and nondividing Drosophila cells
- Xie WQ, O'Mahony DJ, Smith SD and Rothblum L: Complementary in vivo and in vitro analyses of the interactions between the cis-acting elements of the rat rDNA promoter 127
- Yang Q, see Paule MR et al.
- 189 Zahradka P, Larson DE and Sells BH: Regulation of ribosome biogenesis in differentiated rat myotubes Zhang J, see Jacob ST et al. Zwick M, see Paule MR et al.